=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10621490

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day : Monday Date: 4/17/2006

Time: 16:51:24

## **Inventor Information for 10/621490**

Inventor Name	City	State/Country				
KENT, JACQUELINE CORAL	NEDLANDS	AUSTRALIA				
MITOULAS, LEON ROBERT	OSBORNE PARK	AUSTRALIA				
RAMSAY, DONNA TRACY	FORRESTFIELD	AUSTRALIA				
HARTMANN, PETER EDWIN	GOOSEBERRY HILL	AUSTRALIA				
CREGAN, MARK DEREK	DOUBLEVIEW	AUSTRALIA				
Appln Info Contents Petition Info — Atty/Agent-Info Continuity-Data Foreign Data						
Search Another: Application# Search or Patent# Search						
PCT /	Search or PG PUBS #	Search				
Attorney Docket #	Search					

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

**Bar Code #** 

US 20050150350 A1	20050714	Adjustable tremolo bridge	84/313		Ramsay, Donald
US 20050125079 A1	20050609	Interactive instructions in sequential control modules in controllers	700/1		Schreder, James M. et al.
US 20050083070 A1	20050421	Method for detecting the operability of a number of identical zener diodes that are connected in parallel to one another and to a solenoid	324/679		Panzer, Karlheinz et al.
US 20040122358 A1	20040624	Use of a breast pump	604/74		Kent, Jacqueline Coral et al.
US 20040122357 A1	20040624	Use of a breast pump	604/74		Kent, Jacqueline Coral et al.
US 6989483 B2	20060124	Adjustable tremolo bridge	84/313		Ramsay; Donald
US 6943567 B2	20050913	Method for detecting the operability of a number of identical zener diodes that are connected in parallel to one another and to a solenoid	324/675	324/658; 324/691; 324/767	Panzer; Karlheinz et al.
US 6597365 B1	20030722	Indicating device with and without antialiasing	345/611	340/990; 340/995.1; 382/269; 701/208	Baecke; Thomas et al.
US 5988014 A	19991123	Sheet-metal steering wheel	74/552	29/894.1	Liesenfeld; Udo et al.
US 5737816 A	19980414	Device for the mounting of rotating blades	29/23.51	29/281.1; 29/464; 29/889.21	Hartmann; Peter et al.
US 5632082	19970527	Unit for	29/782	138/129;	Hartmann;

٠

.

A		producing a tube with a tube wall composed of flexible material webs		29/820	Peter
US 5238384 A	19930824	Apparatus for producing a composite pipe in a rotating drum	425/183	249/100; 249/102; 425/112; 425/115; 425/192R; 425/435; 425/DIG.218	Hartmann; Peter et al.
US 5178036 A	19930112	Steering wheel	74/552	428/325	Haldenwanger; Hans G. et al.
US 5082614 A	19920121	Method for producing a composite pipe in a rotating drum	264/256	249/100; 249/102; 264/251; 264/254; 264/270; 264/274; 264/311; 264/334; 264/DIG.57	Hartmann; Peter et al.
US 4957683 A	19900918	Process for producing a pipe section and compound pipe produced according to this process	264/256	264/255; 264/270; 264/311	Hartmann; Peter
US 4925826 A	19900515	Method of producing an adsorbent from bloating minerals and calcium sulfate hemihydrate	502/407	119/171; 502/410	Hamm; Heiner et al.
US 4859459 A	19890822	Method of shaping human hair using dipropylene glycol monomethyl ether	424/70.51	132/204; 132/209	Greiche; Joussef et al.
US 4844886 A	19890704	Cosmetic compositions	424/62		Hartmann; Peter et al.

					<del></del> 1
		with a content of hydrogenperoxide and alpha- bisabolol as well as use of alpha- bisabolol for the stabilization of hydrogenperoxide			
US 4781724 A	19881101	Process for the simultaneous dyeing and permanent shaping of hair	8/426	424/70.4; 424/70.5; 424/70.6; 8/432	Wajaroff; Theodor et al.
US 4694369 A	19870915	Separable web container	242/347.2	242/346; 360/132	Ramsay; Donald L.
US 4553251 A	19851112	Method and system for synchronizing the coding and decoding during the transmission of digital coded data	375/365	327/141	Hartmann; Peter
US 4405549 A	19830920	Zinc-free preparation of rayon fibers	264/188	264/197	Turbak; Albin F. et al.
US 4402899 A	19830906	Zinc-free preparation of rayon fibers	264/188	264/197	Hartmann; Peter J. et al.
US D251387 S	19790320	Electrical connector for electrocardiogram monitoring	D24/168	439/592	Ramsay; Donald C. et al.
US 4123398 A	19781031	Flame resistant cellulosic product containing antimony pentoxide and polyvinyl bromide	524/36	264/188; 264/191; 524/178; 524/409; 524/567	Unrau; David G. et al.
US 4040697 A	19770809	Electrical connector	439/268	439/822; 439/909	Ramsay; Donald C. et al.
US 3993670 A	19761123	Benzodifuran compounds	549/458	252/301.32; 546/197	Hartmann; Peter et al.
US 3971731	19760727	Benzodifuran	252/301.32	252/301.31;	Hartmann;

A		compounds		427/158; 427/160	Peter et al.
US 3957331 A	19760518	Swivel connector for electrical appliances	439/20	219/533	Tantillo; James M. et al.
US 3950381 A	19760413	Preparation of aroyl acidic esters	558/371	558/415; 560/51; 560/53	Hartmann; Peter
US 3911045 A	19751007	Process for the production of shaped structures resistant to high temperatures	525/480	524/315; 524/361; 524/379; 524/588; 525/474; 525/938; 528/29	Hartmann; Peter et al.
US 3770468 A	19731106	PROCESS FOR TREATING PLASTER OF PARIS	106/675	106/680	Knauf; Alfons et al.

•